Remarks

Summary of Interview dated May 14, 2009

Applicants thank the Examiner for discussing this application with Applicants' representative, Curtis Behmann (Registration No. 52.523), during a telephonic interview on May 14, 2009.

The finality of the Office Action dated May 11, 2009 was discussed. In particular, the Examiner was requested to clarify whether the Office Action was a Final Action, as indicated on the first page, since there was no indication at the end of the Office Action that it was a final action.

The Examiner confirmed that the Office Action was meant to be final. The Examiner indicated that he would prepare an Interview Summary, which has now been received (dated May 21, 2009). The Examiner indicated in the telephone interview that if the Applicants wanted the Office Action dated May 11, 2009 to be withdrawn, it would be necessary to contact the Examiner separately and make such a request after receiving his Interview Summary.

Summary of Interview dated July 7, 2009

Applicants thank the Examiner for further discussing this application with Applicants' representative, Curtis Behmann (Registration No. 52,523), during a telephonic interview on July 7, 2009.

A proposed amendment to independent claim 1, and the other independent claims, was discussed, relating generally to the packet data services blacklist including a flag indicating whether an identification of a wireless network blacklisted in relation to the mobile device has been communicated to another device (a modified version of a feature of current claim 2). The cited references, in particular the Daly and Cooper references, were discussed in relation to the proposed claim amendments. The inclusion of further dependent claims to a "once blacklisted" table, or packet data services previous blacklist, was also discussed. (The proposed claim amendments are substantially similar to those reflected in the currently amended claims.)

Examiner Sefcheck indicated to the Applicants' representative that amendments to that effect

would overcome the cited references and the current rejections. Agreement was reached on this point. The Examiner also indicated that he would need to update the search, particularly

as the initial search was performed by the previous Examiner. Examiner Sefcheck further

indicated his willingness to provide a courtesy telephone call to the Applicants' representative

should there be further issues with respect to the currently amended claims.

Claims

Claims 1 to 16 are in the application. Claims 1, 2, 4, 7 and 10 are currently amended. Claims

11 to 16 are new.

Claim 1 is being currently amended to include the feature that the packet data services blacklist includes a flag indicating whether an identification of a wireless network blacklisted in

relation to the mobile device has been communicated to another device, such as a server (as

recited in new claim 11). Similar subject matter was previously presented in claim 2, and has

now been removed therefrom. This feature is supported by the specification and drawings as

originally filed, for example at paragraphs [0036] and [0046]-[0049] and in Figures 6B and 7. Independent method claims 4 and 10 are also currently amended to include a similar feature.

Claim 11 is a new mobile device claim including subject matter corresponding to method claim

9.

Claims 12 and 13 are new claims specifying that the other device can comprise a server. This

feature is supported by the specification as originally filed, for example at paragraphs [0036]

and [0046] and in Figures 5 and 6B.

Claims 14 to 16 are new claims directed to features of a historical blacklist, also referred to in

the specification as a once-blacklisted" table. These features are supported by the

specification as originally filed, for example at paragraph [0047] and in Figure 6B.

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Drawings

The Examiner objects to Figure 8, stating that it should be designated as Prior Art. The

enclosed replacement sheet designates Figure 8 as Prior Art. Withdrawal of the objection is

respectfully requested.

Claim Objections

The Examiner objects to claims 1, 2, 4 and 10 previously on file because of the use of element

numbers in (). Claims 1, 2, 4 and 10 are currently amended such that element numbers in

parentheses have been removed, thereby overcoming the Examiner's objection.

Claim Rejections - 35 USC 103

The Examiner rejects claims 1 and 4-6 previously on file under 35 USC 103(a) as being

unpatentable over Cooper (US 2003/0129979) in view of Khare et al (US 2002/0065067).

hereinafter Khare.

Previous claim 2 was rejected under 35 U.S.C. 103(a) as being unpatentable over Cooper in

view of Khare as applied to claim 1, and further in view of Daly. Since currently amended claim 1 includes similar subject matter to previous claim 2, the Applicant will address the

Examiner's rejection of previous claim 2, which will substantively address the rejection of

previous claim 1 in view of the current amendments. The rejection of claims 4 to 6 will be

addressed later.

The Examiner correctly acknowledges that Cooper does not explicitly disclose a flag indicating

whether an identification of a blacklisted wireless network has been communicated to a

server. The Examiner then turns to Daly to address that deficiency. It is respectfully submitted

that Daly does not teach what Cooper lacks.

The Examiner refers to column 4, lines 34-41 of Daly. However, it is respectfully submitted

that Daly teaches an entirely different arrangement. In Daly, a database within a service

provider's network can be updated based on changes in telecommunication services. The

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database can then be sent to mobile stations to update the database information within the mobile stations. (See column 4, lines 2-8). The passage at column 4, lines 34-41 of Daly

referred to by the Examiner is reproduced below (emphasis added by Applicant):

"In an embodiment of the method more specifically directed to intelligent roaming, an intelligent roaming database is updated. Subsequently,

wireless telephones having over-the-air programmability are identified. Then, an update status indicator for wireless telephone having

this programmability is set. Then, in accordance with the method it is

detected whether wireless telephone has its update status indicator set is

activated. If such a wireless telephone is detected to be activated then

the intelligent roaming information in the updated database is

transferred to the wireless telephone. If the wireless telephone is

detected to not be activated then the wireless telephone is designated to

receive the updated intelligent roaming database when the wireless

telephone is later activated."

It is clear from this passage that the status indicator in Daly is used to indicate the wireless

telephone's ability to be programmed over-the-air, by receiving information from a remote location. It does not refer to any capability of the wireless telephone to itself transmit updated

information to a server or other remote location. Therefore, the indicator in Daly indicates the

mobile device's ability to receive updated database information.

Daly does not teach or suggest the wireless telephone being able to transmit packet data

services blacklist information to the server or database. Moreover, the indicator in Daly

represents a communications capability of the wireless telephone. Daly does not teach or

suggest any indication associated with a particular wireless network identified in a packet data services blacklist on a mobile device, let alone an indication of whether an identification of the

wireless network has been communicated to a server.

In contrast, the claimed invention relates to a mobile device having a packet data services

blacklist including a flag indicating whether an identification of a wireless network blacklisted in

relation to the mobile device has been communicated to a server. This flag does not indicate a

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capability of the mobile device to transmit or receive database information. Instead, the flag is used to indicate whether an identification of a wireless network, which has been blacklisted in

relation to the mobile device, has been communicated to a server.

With respect to Khare, while Khare discusses indicating the availability of packet data services

separate from voice services, there is no teaching or suggestion of transmission of packet

data services blacklist information from a mobile device to another device, such as a server. Consequently, there cannot be any teaching or suggestion of a packet data services blacklist

including a flag indicating whether an identification of a wireless network blacklisted in relation

to the mobile device has been communicated to another device. Accordingly, Khare does not

provide that which the combination of Cooper and Daly lacks.

It is respectfully submitted that there is no motivation to combine Cooper, Khare and Daly to

yield the subject matter of currently amended claim 1. None of the three references discusses or suggests the transmission of packet data services blacklist information from the mobile

device to another device. While Daly teaches an indication of a wireless telephone's ability to

receive updated database information from another device, there is no indication in Cooper,

Khare or Daly that the mobile device can indicate whether an identification of a wireless

network blacklisted in relation to the mobile device has been communicated to another device.

Therefore, the Applicants submit that the combination of Cooper, Khare and Daly cannot

teach or suggest the steps of currently amended claim 1.

The Examiner rejects previous claim 3 under 35 U.S.C. 103(a) as being unpatentable over

Cooper in view of Khare as applied to claim 1, and further in view of Yasushi et al (US

20002/0046285), hereinafter Yasushi.

By virtue of its dependence on currently amended claim 1, claim 3 includes the feature that

the packet data services blacklist includes a flag indicating whether an identification of a wireless network blacklisted in relation to the mobile device has been communicated to

another device. The Applicant reiterates the arguments provided above in relation to currently

amended claim 1 with respect to Cooper and Khare.

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Yasushi teaches a data communication system which transmits data related to a mobile unit

(such as a vehicle) to a server through a network line to update a database. Each data type can have an associated update condition specifying a condition of timing of transmission of

updated data associated with the particular data type. Paragraph [0040] of Yasushi describes

examples of vehicle-related data as vehicle data, driver data, music data, map data, traveling

data, and address book data. Such data is updated periodically and Yasushi describes

keeping track of the preceding update date and time. However, this periodically updated

vehicle-related data is entirely different from an indication of a wireless network blacklisted in relation to a mobile device. Moreover, a vehicle data event transmission request flag as

described in paragraph [0086] of Yasushi is used to request preferential data treatment compared to periodic requests. Therefore, the flag used in Yasushi has nothing to do with

whether the data has been sent, but rather indicates a priority of the data type.

In contrast, the claimed invention relates to a mobile device having a packet data services

blacklist including a flag indicating whether an identification of a wireless network blacklisted in relation to the mobile device has been communicated to a server. This flag does not indicate

properties relating to when an update for a particular data type should be sent to a server, or

the priority thereof, such as in Yasushi. Instead, the flag is used to indicate whether an identification of a wireless network, which has been blacklisted in relation to the mobile device,

has been communicated to a server.

It is respectfully submitted that there is no motivation to combine Cooper. Khare and Yasushi to vield the subject matter of currently amended claim 1. None of the three references

discusses or suggests the transmission of packet data services blacklist information from the

mobile device to another device. While Khare discusses indicating the availability of packet

data services separate from voice services, there is no teaching or suggestion of transmission of packet data services blacklist information from a mobile device to another device, such as a

server. While Yasushi teaches specifying an update condition referring to the timing or priority

of transmitting a particular updated data type to a server, there is no indication in Cooper.

Khare or Yasushi that the mobile device can indicate whether an identification of a wireless

network blacklisted in relation to the mobile device has been communicated to another device

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Therefore, the Applicants submit that the combination of Cooper, Khare and Yasushi cannot

teach or suggest the steps of claim 3.

The Examiner rejects claims 1 and 4-6 previously on file under 35 USC 103(a) as being

unpatentable over Cooper in view of Khare. The Applicants submit that the arguments provided above in support of the patentability of currently amended claim 1 (regarding the

rejection of previous claim 2) apply with respect to this rejection, and such arguments are

reiterated and re-applied to this rejection.

Claim 4 is also currently amended along similar lines as claim 1 to include the following additional steps in the recited method: determining whether an identification of a wireless

network newly blacklisted in relation to the mobile device has been communicated to another

device; and notifying the other device of the newly blacklisted wireless network if it is

determined that the identification has not been communicated to the other device.

The Examiner correctly identifies that Cooper does not explicitly disclose determining whether

the wireless network specifically provides packet data services to the mobile device distinct

from voice services. The Examiner then turns to Khare to address that deficiency. It is respectfully submitted that neither Cooper nor Khare, nor a combination thereof, teaches the

additional features in currently amended claim 4.

Cooper does not teach providing packet data services distinct from voice services. Moreover,

there is no teaching or suggestion in Cooper regarding the transmission of packet data

services blacklist information. While Khare discusses indicating the availability of packet data services separate from voice services, there is no teaching or suggestion of transmitting any

information regarding packet data services from the mobile device to another device.

Consequently, there cannot be any teaching or suggestion of determining whether an

identification of a wireless network newly blacklisted in relation to the mobile device has been

communicated to another device. Furthermore, there is no teaching or suggestion of notifying the other device of the newly blacklisted wireless network if it is determined that the

identification has not been communicated to the other device. Accordingly, Khare does not

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provide that which Cooper lacks, and there is no motivation to combine the references to yield the features of currently amended claim 4.

Therefore, the Applicants submit that the combination of Cooper and Khare cannot teach or suggest the steps of currently amended claim 4.

Claims 5 and 6 depend from currently amended claim 4 and include all of its features and limitations. It is respectfully submitted that, at least because of their dependence from

currently amended claim 4, dependent claims 5 and 6 are also patentable.

The Examiner rejects previous claims 7 and 9 under 35 U.S.C. 103(a) as being unpatentable over Cooper in view of Khare as applied to claim 4, and further in view of Yasushi and Dalv.

The Applicants submit that the arguments provided above regarding Cooper and Khare in

support of the patentability of currently amended claim 4 apply with respect to this rejection, and such arguments are reiterated and re-applied to this rejection.

The Applicants also submit that the arguments provided above regarding Yasushi in support

of the patentability of currently amended claim 1 also apply in relation to the steps of claims 7 and 9, which depend from currently amended claim 4, and such arguments are reiterated and

re-applied to this rejection. The Applicants further submit that the arguments provided above

regarding Daly in support of the patentability of currently amended claim 1 also apply in relation to the steps of claims 7 and 9, which depend from currently amended claim 4, and

such arguments are reiterated and re-applied to this rejection.

With respect to claim 7, the Examiner correctly states that Cooper does not explicitly disclose

notifying a server of a newly blacklisted wireless network. The Examiner then turns to Yasushi

to address that deficiency. The Examiner states that Yasushi discloses a method to maintain a composite list which is based on data sent (notified) to the server from the mobile device to

update the database.

Also with respect to claim 7, the Examiner correctly states that Cooper does not explicitly

disclose receiving a composite packet data services blacklist from a server, and turns to Daly

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to address that deficiency. The Examiner states that Daly discloses a method which allows a database to be sent from a server to a mobile device to update the mobile's database.

With respect to claim 9, the Examiner correctly states that Cooper does not disclose sending a

notification to a service if a mobile device find a wireless network which was not previously

providing packet data services to the mobile device and is now providing packet data services

to the mobile device. The Examiner then turns to Yasushi to address that deficiency. The

Examiner states that Yasushi discloses updating the database in a server with the update

condition received from various mobile units.

As outlined earlier, currently amended claim 4 (from which claim 7 depends) includes the

features of determining whether an identification of a wireless network newly blacklisted in relation to the mobile device has been communicated to another device; and notifying the

other device of the newly blacklisted wireless network if it is determined that the identification

has not been communicated to the other device. In Yasushi, a timer is set to determine when

to send information to a server, or a flag is used to indicate properties relating to when an

update for a particular data type should be sent to a server, or the priority thereof.

Daly does not teach or suggest the wireless telephone being able to transmit packet data

services blacklist information to the server or database. Moreover, Daly uses an indicator to represent a communications capability of the wireless telephone. Daly does not teach or

suggest any indication associated with a particular wireless network identified in a packet data

services blacklist on a mobile device, let alone an indication of whether an identification of the

wireless network has been communicated to a server.

In contrast, the claimed invention relates to a method including determining whether an

identification of a wireless network blacklisted in relation to the mobile device has been

communicated to another device, such as a server. The method also includes notifying the

other device of the newly blacklisted wireless network if it is determined that the identification

has not been communicated to the other device.

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Therefore, the Applicants submit that the combination of Cooper and Khare, further in view of Yasushi and Daly, cannot teach or suggest the steps of claims 7 and 9, which depend from

currently amended claim 4.

The Examiner rejects previous claim 8 under 35 U.S.C. 103(a) as being unpatentable over

Cooper in view of Khare and further in view of Marran (US 6.549,770).

The Examiner correctly states that Cooper does not explicitly disclose clearing the packet data

service blacklist in response to a provisioning reset condition. The Examiner then turns to

Marran to address that deficiency. Marran discloses updating or correcting data stored in a

mobile station under various conditions.

As outlined earlier, currently amended claim 4 (from which claim 8 depends) includes the

features of determining whether an identification of a wireless network newly blacklisted in

relation to the mobile device has been communicated to another device; and notifying the

other device of the newly blacklisted wireless network if it is determined that the identification ${\sf v}$

has not been communicated to the other device.

Marran teaches various methods for over-the-air provisioning of mobile digital devices. There some discussion in Marran of preferred roaming lists and updating preferred roaming lists.

There is no mention of blacklists in Marran. Consequently, there cannot be any teaching or

suggestion of communicating blacklists, and managing notifications relating to a newly

blacklisted wireless network.

In contrast, the claimed invention relates to a method including determining whether an

identification of a wireless network blacklisted in relation to the mobile device has been

communicated to another device, such as a server. The method also includes notifying the

other device of the newly blacklisted wireless network if it is determined that the identification

has not been communicated to the other device.

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Therefore, the Applicants submit that the combination of Cooper and Khare, further in view of Marran, cannot teach or suggest the steps of claim 8, which depends from currently amended

claim 4

The Examiner rejects previous claim 10 under 35 U.S.C. 103(a) as being unpatentable over

Tiedemann et al (US 5.642.398), hereinafter Tiedemann, in view of Dalv.

The Examiner states that Tiedemann discloses a method of packet data service notification in

a wireless network, wherein the server receives a registration of a newly powered-up mobile

device. The Examiner correctly states that Tiedemann does not explicitly disclose retrieving

server-stored information regarding packet data services distinct from voice services and sending the server-stored packet data services information to a newly powered-up mobile

device for reception by and storage on the mobile device. The Examiner then turns to Daly to

address that deficiency. The Examiner states that Daly teaches sending network information

from server to mobile station regarding voice and data communication channels to update the

database within the mobile station which is used to control the roaming operation.

Currently amended claim 10 includes the following steps: updating the server-stored packet

data services blacklist in response to receiving an identification of a wireless network blacklisted in relation to another mobile device; and sending the updated server-stored packet

data services blacklist from the server to the newly powered-up mobile device for reception by

and storage on the mobile device.

Tiedemann teaches registration of a mobile device with a wireless network. As mentioned in

column 1, lines 19-22 and 50-52 of Tiedemann: "In a cellular communication system registration is the process a mobile station uses to notify a cellular communication system

whether it is on the air and which base station it is receiving ... A mobile station uses a process

called registration to inform the cellular system where the mobile station is located."

Clearly, the simple communication involved in registration in Tiedemann is completely different from the method in currently amended claim 10. The data communicated during registration

relates only to the specific mobile device and the base station with which it is communicating.

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This data is clearly unrelated to a packet data services blacklist of any sort. Moreover, even if one were to argue the similarity of the communication of data, regardless of the type of data,

such an argument fails since the registration information of one mobile device is not used, and

cannot be used, to update any type of data that is then sent to another mobile device.

Consequently, even in the communication from the mobile device to the server, Tiedemann $\,$

fails to teach or suggest anything remotely similar to currently amended claim 10.

Daly does not teach or suggest a wireless telephone being able to transmit packet data services blacklist information to the server or database. Daly describes over-the-air

programming of telecommunication services to a station. If a flag indicates the station is

inactive, the service information is updated upon registration of the mobile station. Daly does

not teach or suggest updating its teleservice information for one mobile station using

information received from another mobile station. The communication in Daly is primarily from

a server to a mobile station.

There is no suggestion or motivation to combine Daly with Tiedemann, given that neither

indicates the desirability of updating packet data services information in two-way communication between a mobile station and a server. Moreover, there is no suggestion

whatsoever of using data from one mobile station to update service information for another

mobile station.

As such, it is respectfully submitted that neither Tiedemann nor Daly, nor a combination

thereof, teaches or suggests: updating the server-stored packet data services blacklist in

response to receiving an identification of a wireless network blacklisted in relation to another mobile device; and sending the updated server-stored packet data services blacklist from the

server to the newly powered-up mobile device for reception by and storage on the mobile

device.

Therefore, the Applicants submit that the combination of Tiedemann and Daly cannot teach or

suggest the method of currently amended claim 10.

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With respect to new claims 11, 12 and 13, by virtue of their dependence on currently amended independent claims 1 and 4, the Applicants submit that these new claims are patentable in

view of the cited references. The Examiner is directed to the arguments provided above with

respect to the distinguishing features of the independent claims.

With respect to new claims 14-16, the mobile device defined in new claim 14 comprises a

historical blacklist provided in the memory, distinct from the packet data services blacklist and

the voice services blacklist. The historical blacklist identifies wireless networks that are no

longer in the packet data services blacklist and were once in the packet data services blacklist within a particular time period. Support for this amendment is found at least in paragraphs

[0046]-[0047] and Figure 6B of the application as originally filed. Similar subject matter is

[early] [early] and regarded an angular and angular an

provided in method claims 15 and 16.

The Applicants respectfully submit that none of the cited references, either alone or in

combination, teaches or suggests a historical blacklist provided in memory in a mobile device.

The cited references describe the use of age timers or other means to determine when a

wireless network is to be removed from a blacklist. However, once a wireless network is

removed from the blacklist, there is no record kept of that wireless network.

Therefore, it is respectfully submitted that claims 1 to 16 comply with 35 U.S.C. 103(a), and

withdrawal of the rejections is requested.

The Application is now believed to be in condition for allowance, and early action in that

respect is courteously solicited.

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The Commissioner is hereby authorized to charge any additional fees, and credit any over payments to Deposit Account No. 501593, in the name of Borden Ladner Gervais LLP.

Respectfully submitted,

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